



IPN Home | Search | Order | Shopping Cart | Login | Site Map | Help

Patent Plaques

JP8140928A2: ELECTRONIC ENDOSCOPE APPARATUS FOR FLUORESCENCE DIAGNOSIS


View Images (1 pages) | View INPADOC only

Country: **JP Japan**
 Kind:
 Inventor(s): **SANO HIROSHI
ADACHI RIYUUSUKE**
 Applicant(s): **ASAHI OPTICAL CO LTD**
 News, Profiles, Stocks and More about this company
 Issued/Filed **June 4, 1996 / Sept. 20, 1995**
 Dates:
 Application **JP1995000241103**
 Number:
 IPC Class: **A61B 1/04; A61B 1/06;**
 Priority Number **Sept. 21, 1994 JP1994000226521**
 (s):
 Abstract:

Purpose: To provide an electronic endoscope apparatus for fluorescence diagnosis which enables the carrying out of an ordinary endoscope observation and also a fluorescence diagnosis easily.

Constitution: Two solid image sensors 2 and 3 are arranged at the tip of an inserting part 1 and objective optical systems 4 and 5 are arranged in front of the individual solid image sensors 2 and 3 to make an observation almost in the same direction. A filter 6 for transmission of fluorescence is arranged in front of one solid image sensor 2 having a transmission area on the side with the wavelength thereof longer than excitation light for exciting fluorescence from an organic tissue, while the filter 6 has a characteristic not-transmitting the excitation light.

COPYRIGHT: (C)1996.JPO

Family:  Show 5 known family members

Other Abstract Info: **DERABS G96-172703**

Foreign References: **(No patents reference this one)**

Powered by **DB2**
and NetData

Alternative
Searches



Patent Number Boolean Text Addressed Text

BEST AVAILABLE COPY